



STUDY COURSE MATERIAL

MATHEMATICS

SESSION-2020-21

CLASS- IX

TOPIC: LINES AND ANGLES

DAY-1

❖ NCERT MATERIAL

<http://www.ncert.nic.in/ncerts/l/iemh106.pdf>

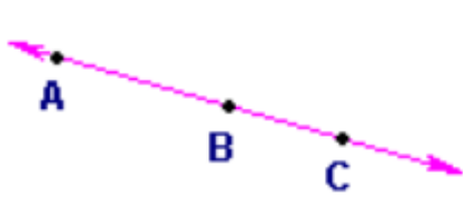
❖ TEACHING MATERIAL

❖ Basic terms and Definitions

- ❖ 1. **Point** - A Point is that which has no component. It is represented by a dot.
- ❖ 2. **Line** - When we join two distinct points then we get a line. A line has no endpoints it can be extended infinitely.
- ❖ 3. **Line Segment** - It is the part of the line which has two endpoints.
- ❖ 4. **Ray** - Ray is also a part of the line which has only one endpoint and has no end on the other side.

Term	Dimensions	Graphic	Symbol
Point	Zero		$\cdot A$
Line Segment	One		\overline{AB}
Ray	One		\overrightarrow{AB}
Line	One		\overleftrightarrow{AB}

- ❖ 5. **Collinear and Non-collinear points** – If three or more points lie on the same line are known as collinear points and when these points that don't lie on the same line are known as **Non-Collinear Points**.



Collinear Points



Noncollinear Points

Angles

When two rays begin from the same endpoint then they form an **Angle**. The two rays are the arms of the angle and the endpoint is the vertex of the angle.

Types of Angles

Angle	Notation	Image
Acute	An angle which is between 0° and 90° .	
Right	An angle which is exactly equal to 90° .	
Obtuse	An angle which is between 90° and 180° .	
Reflex	An angle which is between 180° and 360° .	
Straight	An angle which is exactly equal to 180° .	
Complete	An angle which is exactly equal to 360° .	

Complementary and Supplementary Angles

- Complementary Angles are those which have the sum of two angles as 90° .

- Supplementary Angles are those which have the sum of two angles as 180° .

❖ VIDEO-LINKS

LINK-1

<https://www.khanacademy.org/math/basic-geo/basic-geo-angle/angles-between-lines/v/angles-formed-by-parallel-lines-and-transversals?modal=1>

LINK-2

<https://youtu.be/S1G9R5V0ToU>

❖ PPT LINK

LINK

<https://www.slideshare.net/mobile/hardikkapoor3/lines-and-angles-class-9-ppt-made-by-hardik-kapoor>

❖ DOCUMENTS LINK

<https://byjus.com/maths/lines-and-angles-class-9/>

❖ GEO-GEBRA LINK

<https://www.geogebra.org/m/xfjzp2sz>

DAY-2

❖ TEACHING MATERIAL

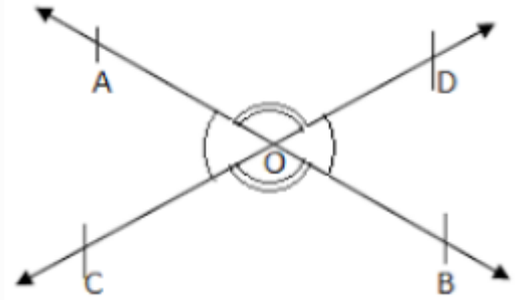
Relation between two Angles

Angles	Relation	Image
Adjacent Angles	If two angles have the same vertex and their one of the arm is common then these are called adjacent angles.	
Linear pair of Angles	If two angles have the same vertex and one common arm but the arms which are not common are making a line then	

these are called the linear pair of angles.

Vertically opposite Angles

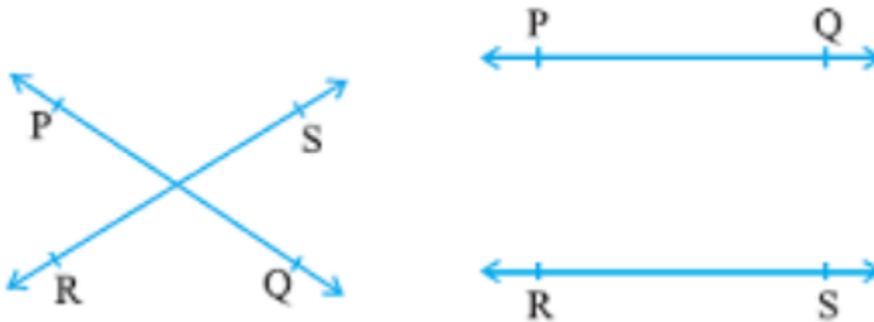
If two lines intersect each other at a point then the opposite angles are vertically opposite angles.



Intersecting Lines and Non-intersecting Lines

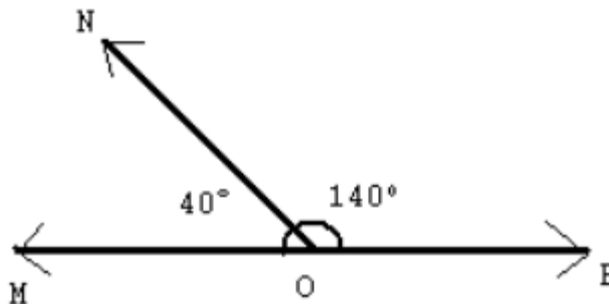
There are two ways to draw two lines-

1. The lines which cross each other from a particular point is called **Intersecting Lines**.
2. The lines which never cross each other at any point are called **Non-intersecting Lines**. These lines are called **Parallel Lines** and the common length between two lines is the distance between parallel lines.



Pairs of Angles Axioms

1. If a ray stands on a line, then the sum of two adjacent angles so formed by that ray is 180° .



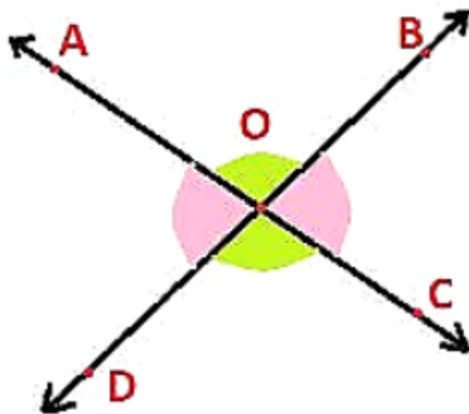
This shows that the common arm of the two angles is the ray which is standing on a line and the two adjacent angles are the linear pair of the angles. As the sum of two angles is 180° so these are supplementary angles too.

2. If the sum of two adjacent angles is 180° , then the arms which are not common of the angles form a line.

This is the reverse of the first axiom which says that the opposite is also true.

Vertically opposite Angles Theorem

When two lines intersect each other, then the vertically opposite angles so formed will be equal.



AC and BD are intersecting each other so $\angle AOD = \angle BOC$ and $\angle AOB = \angle DOC$.

❖ VIDEO-LINK

<https://www.khanacademy.org/math/in-in-grade-9-ncert/xfd53e0255cd302f8:lines-and-angles/xfd53e0255cd302f8:pairs-of-angles/v/angles-at-the-intersection-of-two-lines?modal=1>

DAY-3

❖ TEACHING MATERIAL

Parallel Lines and a Transversal

If a line passes through two distinct lines and intersects them at distant points then this line is called **Transversal Line**.

Here line "l" is transversal of line m and n.

Exterior Angles - $\angle 1$, $\angle 2$, $\angle 7$ and $\angle 8$

Interior Angles - $\angle 3$, $\angle 4$, $\angle 5$ and $\angle 6$

Pairs of angles formed when a transversal intersects two lines-

1. Corresponding Angles :

- $\angle 1$ and $\angle 5$
- $\angle 2$ and $\angle 6$
- $\angle 4$ and $\angle 8$
- $\angle 3$ and $\angle 7$

2. Alternate Interior Angles :

- $\angle 4$ and $\angle 6$
- $\angle 3$ and $\angle 5$

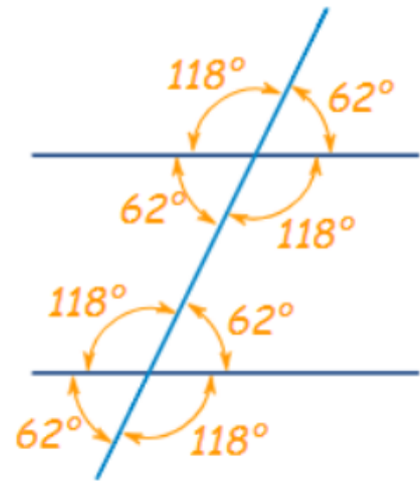
3. Alternate Exterior Angles:

- $\angle 1$ and $\angle 7$

- $\angle 2$ and $\angle 8$

4. Interior Angles on the same side of the transversal:

- $\angle 4$ and $\angle 5$
- $\angle 3$ and $\angle 6$



Transversal Axioms

1. If a transversal intersects two parallel lines, then

- Each pair of corresponding angles will be equal.
- Each pair of alternate interior angles will be equal.
- Each pair of interior angles on the same side of the transversal will be supplementary.

2. If a transversal intersects two lines in such a way that

- Corresponding angles are equal then these two lines will be parallel to each other.
- Alternate interior angles are equal then the two lines will be parallel.
- Interior angles on the same side of the transversal are supplementary then the two lines will be parallel.

Example

Find $\angle DGH$.

Solution

Here, $AB \parallel CD$ and EH is transversal.

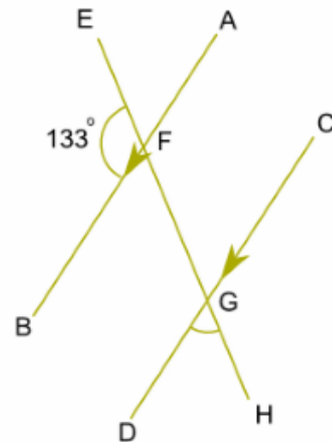
$$\angle EFB + \angle BFG = 180^\circ \text{ (Linear pair)}$$

$$\angle BFG = 180^\circ - 133^\circ$$

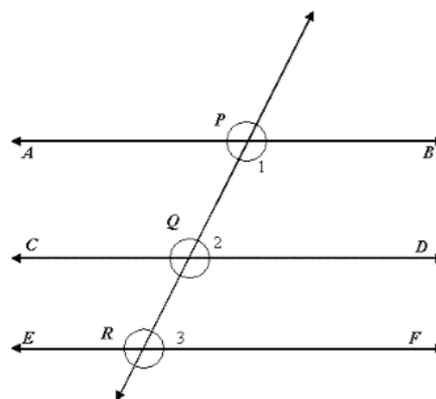
$$\angle BFG = 47^\circ$$

$$\angle BFG = \angle DGH \text{ (Corresponding Angles)}$$

$$\angle DGH = 47^\circ$$



Lines Parallel to the Same Line

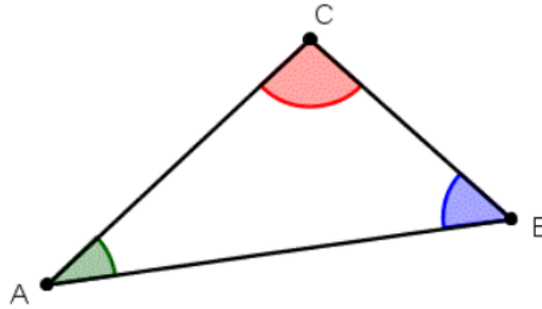


If two lines are parallel with a common line then these two lines will also be parallel to each other.

As in the above figure if $AB \parallel CD$ and $EF \parallel CD$ then $AB \parallel EF$.

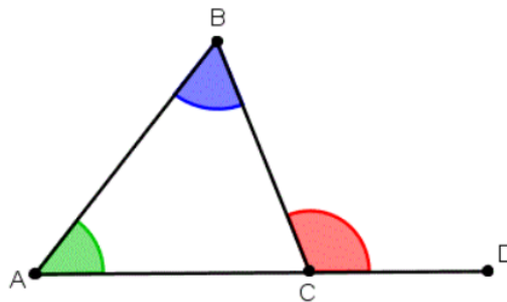
Angle Sum Property of a Triangle

1. The sum of the angles of a triangle is 180° .



$$\angle A + \angle B + \angle C = 180^\circ$$

2. If we produce any side of a triangle, then the exterior angle formed is equal to the sum of the two interior opposite angles.



$$\angle BCD = \angle BAC + \angle ABC$$

Example

Find x and y .

Solution

Here, $\angle A + \angle B + \angle C = 180^\circ$ (Angle sum property)

$$30^\circ + 42^\circ + x = 180^\circ$$

$$x = 180^\circ - (30^\circ + 42^\circ)$$

$$x = 108^\circ$$

And y is the exterior angle and the two opposite angles are $\angle A$ and $\angle B$.

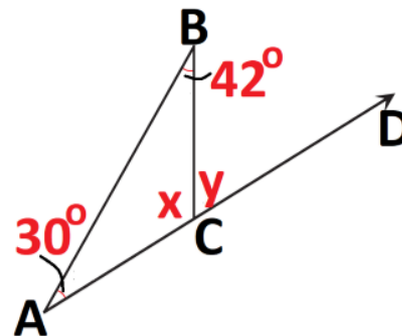
So,

$\angle BCD = \angle A + \angle B$ (Exterior angle is equal to the sum of the two interior opposite angles).

$$y = 30^\circ + 42^\circ$$

$$y = 72^\circ$$

We can also find it by linear pair axiom as BC is a ray on the line AD , so



$$x + y = 180^\circ \text{ (linear pair)}$$

❖ VIDEO-LINKS

MUST WATCH

<https://www.khanacademy.org/math/in-in-grade-9-ncert/xfd53e0255cd302f8:in-in-chapter-6-lines-and-angles/xfd53e0255cd302f8:in-in-class-9-india-lines-and-angles-angles-between-intersecting-lines/v/identifying-parallel-and-perpendicular-lines?modal=1>

❖ PPT LINK

<https://www.slideshare.net/mobile/hardikkapoor3/lines-and-angles-class-9-ppt-made-by-hardik-kapoor>

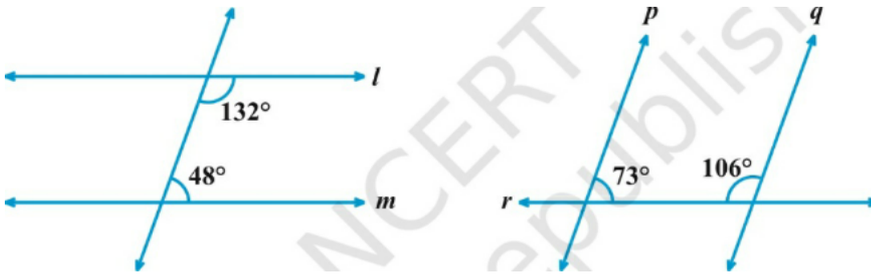
NCERT DEFINITIONS(SUMMARY)

1. If a ray stands on a line, then the sum of the two adjacent angles so formed is 180° and viceversa. This property is called as the Linear pair axiom.
2. If two lines intersect each other, then the vertically opposite angles are equal.
3. If a transversal intersects two parallel lines, then
 - (i) each pair of corresponding angles is equal,
 - (ii) each pair of alternate interior angles is equal,
 - (iii) each pair of interior angles on the same side of the transversal is supplementary.
4. If a transversal intersects two lines such that, either
 - (i) any one pair of corresponding angles is equal, or
 - (ii) any one pair of alternate interior angles is equal, or
 - (iii) any one pair of interior angles on the same side of the transversal is supplementary, then the lines are parallel.
5. Lines which are parallel to a given line are parallel to each other.
6. The sum of the three angles of a triangle is 180° .
7. If a side of a triangle is produced, the exterior angle so formed is equal to the sum of the two interior opposite angles.

EXERCISE:

1. If one of the angles formed by two intersecting lines is a right angle, what can you say about the other three angles? Give reason for your answer.
2. In the given, which of the two lines are parallel and why?

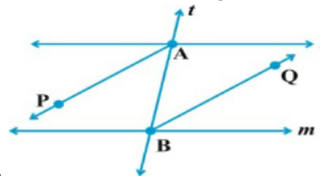
n



3. Two lines l and m are perpendicular to the same line n . Are l and m perpendicular to each other? Give reason for your answer.
4. In the given figure, OD is the bisector of $\angle AOC$, OE is the bisector of $\angle BOC$ and $OD \perp OE$. Show that the points A , O and B are collinear.



5. AP and BQ are the bisectors of the two alternate interior angles formed by the intersection of a transversal t with



parallel lines l and m . Show that $AP \parallel BQ$.

6. The angles of a triangle are in the ratio $2 : 3 : 4$. Find the angles of the triangle
7. Two lines are respectively perpendicular to two parallel lines. Show that they are parallel to each other.
8. If two lines intersect, prove that the vertically opposite angles are equal.
9. A transversal intersects two parallel lines. Prove that the bisectors of any pair of corresponding angles so formed are parallel.
10. Prove that two lines that are respectively perpendicular to two intersecting lines intersect each other.

ONLINE TEST LINK

http://www.freetestapp.com/unlimited_free_tests/class-09-mathematics-lines-and-angles/